

Corporate Headquarters

1007 Skidmore Drive Annapolis, MD 21401 410-349-4070 Phone 410-349-4076 Fax www.gms-hvac.com

Request For Information VAMHCS Medical Center Loch Raven Replace water valve system

RFI No.:	GMS-001
Date:	May 10, 2012
Subject:	Pipe Size and depth
Drawing:	WE-002

Circumstance:

- 1) The water mains, and laterals do not have elevations
- 2) The site does not have finished grade elevations
- 3) The following valves do not have pipe sizes (M-4, M8, L-10, L-1, L11, L-12)

Action Needed From Engineer/Owner:

GMS requires pipe sizes and elevations for the above mentioned circumstances

Response Time Required:

5 Day's

Should you have any questions or concerns regarding the above, please do not hesitate to contact the undersigned at 410-349-4070 .or cell# 443-469-9534

Joe Barrett
Estimator
jbarrett@gms-hvac.com

- 1)This information provided on the plans is based upon the information provided to Century by the VA. No record design or as-built drawings were provided. Century was tasked with merely identifying the location of the valves and hydrants to be replaced. No profiles or field survey was provided or required by contract. What is shown on the plans is best available information.
- 2) finished grade is existing grade. Restore to existing grade.
- 3) See response #1
- A.J. Dietz, P.E., Century Engineering Inc. 5/10/12

Mechanical Construction a pervice - riumbing ponstruction a per-

Rodriguez, Marilyn L.

From:

hostrander@knightsolutionsfirst.com

Sent:

Wednesday, May 09, 2012 3:21 PM

To:

Rodriguez, Marilyn L.

Subject:

Solicitation#VA245-12-B-0173 Replace Water Valves at Lo9ck Raven

Good afternoon Marilyn,

1. I see nothing in the solicitation or attachments referencing type/ model / manufacture of vales; fire hydrants; PIV to be used in project other than "Buy American".

- 2. Is there an approved supplier of product (valves / hydrants / PIV) to be used within this project.
- 3. Drawing does not provide elevations in a few areas. This will need to be provided as it will affect the material used in gaining access to valve / hydrant / PIV connection points.

Harold Ostrander
Estimator
Knight Solutions Construction

- 1) Refer to Sheet WE-002 Utility improvement notes for list of manufacturers and the specifications.
- 2) See response to item #1
- 3) Plans were prepared based upon information provided by the VA. No additional information was provided or requested per contract.

A.J. Dietz, P.E. Century Engineering Inc. 5/11/2012